

L Number	Hits	Search Text	DB	Time stamp
12	32	219/720 and (graph cartesian) and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:05
15	29	219/720 and (graph cartesian) and (duration temperature) and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:07
16	15	219/720 and (graph cartesian) same (duration temperature) and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:53
17	0	219/720 and (graph cartesian) with duration and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:53
18	3	219/720 and (graph cartesian) same duration and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:53
19	57	219/\$ and (graph cartesian) with duration and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:54
20	37	219/\$ and (graph cartesian) with duration and temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:54
21	6	219/\$ and (graph cartesian) with duration with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:57
22	1	432/\$ and (graph cartesian) with duration with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:55
23	12	(edit change alter\$5 adjust\$4 update\$) with (graph cartesian) with duration with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:59

24	0	(edit alter\$5 adjust\$4 update\$) with (graph cartesian) with duration with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 11:59
25	2	(edit alter\$5 adjust\$4 update\$) same (graph cartesian) with duration with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:01
26	114	(edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:01
27	44	(edit alter\$5 adjust\$4 update\$) with (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:30
28	1	219/\$ and (edit alter\$5 adjust\$4 update\$) with (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:31
30	0	219/28 and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:31
31	0	219/34 and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:31
32	0	219/35 and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:31
33	0	219/45 and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:31
34	0	219/48 and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:31
29	18	219/\$ and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:36

35	5	219/\$ and (user operator consumer) same (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:39
36	0	432/\$ and (user operator consumer) same (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:39
37	11	(user operator consumer) same (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:45
38	3	(user operator consumer) same (edit alter\$5 adjust\$4 update\$) same plot with (time duration period) with temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:43
39	49	(user operator consumer) same (edit alter\$5 adjust\$4 update\$) same (graph cartesian plot) same (time duration period) same temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:49
40	8	(appliance oven) and (user operator consumer) same (edit alter\$5 adjust\$4 update\$) same (graph cartesian plot) same (time duration period) same temperature and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 12:50